DERWENT-ACC-NO: 1998-010056

DERWENT-WEEK: 200045

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Manufacturing compound structure by friction

welding - using relatively

rotatable joining component which has higher melting point

than component which it is to penetrate

INVENTOR: MAUER, D; SUTHOFF, B

PATENT-ASSIGNEE: EMHART INC[EMHA]

PRIORITY-DATA: 1996DE-1020814 (May 23, 1996)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC DE 19620814 A1 November 27, 1997 N/AB23K 020/12 018 JP 2000510768 August 22, 2000 N/A B23K 020/12 030 November 27, 1997 Ε

036 B23K 020/12

WO 9744154 A1 April 14, 1999 E

000 B23K 020/12

EP 907455 A1

DESIGNATED-STATES: JP US AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE DE F R GB IT

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO

APPL-DATE

DE 19620814A1 N/A 1996DE-1020814

May 23, 1996

JP2000510768W N/A 1997JP-0541913

May 9, 1997

JP2000510768W N/A 1997WO-IB00529

May 9, 1997

JP2000510768W Based on WO 9744154

N/A

WO 9744154A1 1997WO-IB00529 N/A May 9, 1997 EP 907455A1 N/A 1997EP-0919594 May 9, 1997 1997WO-IB00529 EP 907455A1 N/A May 9, 1997 WO 9744154 EP 907455A1 Based on N/A

INT-CL (IPC): B23K020/12; B23K103:10 ; B23K103:12 ;
B32B015/01

ABSTRACTED-PUB-NO: DE 19620814A
BASIC-ABSTRACT: The production of a compound structure, particularly consisting of three components involves pressing a metal underlay (2) and at least one metal component (1) with large surface area are pressed onto one another. A joining component (3), with a tapering end section and a higher melting point than the component (1), and the structure (4) are rotated relative to one another (while pressed against one another) until the component (1) is penetrated by the component (3) and a melt (7) is formed. A welded joint (9) is

Also claimed is an apparatus for implementation of the method which includes clamping, drive, switching and control systems.

produced between the underlay (2) and the component (1).

ADVANTAGE - Compound structures with improved strength characteristics are obtained using simple equipment.

CHOSEN-DRAWING: Dwg.3/16

TITLE-TERMS:

MANUFACTURE COMPOUND STRUCTURE FRICTION WELD RELATIVELY ROTATING JOIN COMPONENT HIGH MELT POINT COMPONENT PENETRATE

DERWENT-CLASS: M23 P55 P73

CPI-CODES: M23-E01;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1998-003745 Non-CPI Secondary Accession Numbers: N1998-007831